#### ST\_TextAutonumberScheme (Text Auto-number Schemes)

This type specifies a list of automatic numbering schemes.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

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| Enumeration Value | Description |
| alphaLcParenBoth (Autonumber Enum ( alphaLcParenBoth )) | (a), (b), (c), … |
| alphaLcParenR (Autonumbering Enum ( alphaLcParenR )) | a), b), c), … |
| alphaLcPeriod (Autonumbering Enum ( alphaLcPeriod )) | a., b., c., … |
| alphaUcParenBoth (Autonumbering Enum ( alphaUcParenBoth )) | (A), (B), (C), … |
| alphaUcParenR (Autonumbering Enum ( alphaUcParenR )) | A), B), C), … |
| alphaUcPeriod (Autonumbering Enum ( alphaUcPeriod )) | A., B., C., … |
| arabic1Minus (Autonumbering Enum ( arabic1Minus )) | Bidi Arabic 1 (AraAlpha) with ANSI [minus](minus.docx) [symbol](symbol.docx) |
| arabic2Minus (Autonumbering Enum ( arabic2Minus )) | Bidi Arabic 2 (AraAbjad) with ANSI [minus](minus.docx) [symbol](symbol.docx) |
| arabicDbPeriod (Autonumbering Enum ( arabicDbPeriod )) | Dbl-byte Arabic numbers [w](w.docx)/ double-byte [period](period.docx) |
| arabicDbPlain (Autonumbering Enum ( arabicDbPlain )) | Dbl-byte Arabic numbers |
| arabicParenBoth (Autonumbering Enum ( arabicParenBoth )) | (1), (2), (3), … |
| arabicParenR (Autonumbering Enum ( arabicParenR )) | 1), 2), 3), … |
| arabicPeriod (Autonumbering Enum ( arabicPeriod )) | 1., 2., 3., … |
| arabicPlain (Autonumbering Enum ( arabicPlain )) | 1, 2, 3, … |
| circleNumDbPlain (Autonumbering Enum ( circleNumDbPlain )) | Dbl-byte circle numbers (1-10 circle[0x2460-], 11- arabic numbers) |
| circleNumWdBlackPlain (Autonumbering Enum ( circleNumWdBlackPlain )) | Wingdings black circle numbers |
| circleNumWdWhitePlain (Autonumbering Enum ( circleNumWdWhitePlain )) | Wingdings white circle numbers (0-10 circle[0x0080-], 11- arabic numbers) |
| ea1ChsPeriod (Autonumbering Enum ( ea1ChsPeriod )) | EA: Simplified Chinese [w](w.docx)/ single-byte [period](period.docx) |
| ea1ChsPlain (Autonumbering Enum ( ea1ChsPlain )) | EA: Simplified Chinese (TypeA 1-99, TypeC 100-) |
| ea1ChtPeriod (Autonumbering Enum ( ea1ChtPeriod )) | EA: Traditional Chinese [w](w.docx)/ single-byte [period](period.docx) |
| ea1ChtPlain (Autonumbering Enum ( ea1ChtPlain )) | EA: Traditional Chinese (TypeA 1-19, TypeC 20-) |
| ea1JpnChsDbPeriod (Autonumbering Enum ( ea1JpnChsDbPeriod )) | EA: Japanese [w](w.docx)/ double-byte [period](period.docx) |
| ea1JpnKorPeriod (Autonumbering Enum ( ea1JpnKorPeriod )) | EA: Japanese/Korean [w](w.docx)/ single-byte [period](period.docx) |
| ea1JpnKorPlain (Autonumbering Enum ( ea1JpnKorPlain )) | EA: Japanese/Korean (TypeC 1-) |
| hebrew2Minus (Autonumbering Enum ( hebrew2Minus )) | Bidi Hebrew 2 with ANSI [minus](minus.docx) [symbol](symbol.docx) |
| hindiAlpha1Period (Autonumbering Enum ( hindiAlpha1Period )) | Hindi alphabet [period](period.docx) - consonants |
| hindiAlphaPeriod (Autonumbering Enum ( hindiAlphaPeriod )) | Hindi alphabet [period](period.docx) - vowels |
| hindiNumParenR (Autonumbering Enum ( hindiNumParenR )) | Hindi numerical parentheses - right |
| hindiNumPeriod (Autonumbering Enum ( hindiNumPeriod )) | Hindi numerical [period](period.docx) |
| romanLcParenBoth (Autonumbering Enum ( romanLcParenBoth )) | (i), (ii), (iii), … |
| romanLcParenR (Autonumbering Enum ( romanLcParenR )) | i), ii), iii), … |
| romanLcPeriod (Autonumbering Enum ( romanLcPeriod )) | i., ii., iii., … |
| romanUcParenBoth (Autonumbering Enum ( romanUcParenBoth )) | (I), (II), (III), … |
| romanUcParenR (Autonumbering Enum ( romanUcParenR )) | I), II), III), … |
| romanUcPeriod (Autonumbering Enum ( romanUcPeriod )) | I., II., III., … |
| thaiAlphaParenBoth (Autonumbering Enum ( thaiAlphaParenBoth )) | Thai alphabet parentheses - both |
| thaiAlphaParenR (Autonumbering Enum ( thaiAlphaParenR )) | Thai alphabet parentheses - right |
| thaiAlphaPeriod (Autonumbering Enum ( thaiAlphaPeriod )) | Thai alphabet [period](period.docx) |
| thaiNumParenBoth (Autonumbering Enum ( thaiNumParenBoth )) | Thai numerical parentheses - both |
| thaiNumParenR (Autonumbering Enum ( thaiNumParenR )) | Thai numerical parentheses - right |
| thaiNumPeriod (Autonumbering Enum ( thaiNumPeriod )) | Thai numerical [period](period.docx) |

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| Referenced By |
| buAutoNum@type (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_TextAutonumberScheme">

<restriction base="xsd:token">

<enumeration value="alphaLcParenBoth"/>

<enumeration value="alphaUcParenBoth"/>

<enumeration value="alphaLcParenR"/>

<enumeration value="alphaUcParenR"/>

<enumeration value="alphaLcPeriod"/>

<enumeration value="alphaUcPeriod"/>

<enumeration value="arabicParenBoth"/>

<enumeration value="arabicParenR"/>

<enumeration value="arabicPeriod"/>

<enumeration value="arabicPlain"/>

<enumeration value="romanLcParenBoth"/>

<enumeration value="romanUcParenBoth"/>

<enumeration value="romanLcParenR"/>

<enumeration value="romanUcParenR"/>

<enumeration value="romanLcPeriod"/>

<enumeration value="romanUcPeriod"/>

<enumeration value="circleNumDbPlain"/>

<enumeration value="circleNumWdBlackPlain"/>

<enumeration value="circleNumWdWhitePlain"/>

<enumeration value="arabicDbPeriod"/>

<enumeration value="arabicDbPlain"/>

<enumeration value="ea1ChsPeriod"/>

<enumeration value="ea1ChsPlain"/>

<enumeration value="ea1ChtPeriod"/>

<enumeration value="ea1ChtPlain"/>

<enumeration value="ea1JpnChsDbPeriod"/>

<enumeration value="ea1JpnKorPlain"/>

<enumeration value="ea1JpnKorPeriod"/>

<enumeration value="arabic1Minus"/>

<enumeration value="arabic2Minus"/>

<enumeration value="hebrew2Minus"/>

<enumeration value="thaiAlphaPeriod"/>

<enumeration value="thaiAlphaParenR"/>

<enumeration value="thaiAlphaParenBoth"/>

<enumeration value="thaiNumPeriod"/>

<enumeration value="thaiNumParenR"/>

<enumeration value="thaiNumParenBoth"/>

<enumeration value="hindiAlphaPeriod"/>

<enumeration value="hindiNumPeriod"/>

<enumeration value="hindiNumParenR"/>

<enumeration value="hindiAlpha1Period"/>

</restriction>

</simpleType>